

DERWENT-ACC-NO: 2002-406873

DERWENT-WEEK: 200244

COPYRIGHT 2007 DERWENT INFORMATION LTD

TITLE: Modular partitioning for sealing cables and
tubing
through all types of building has recess in
sidewall with
bored hole to cover of cable

PATENT-ASSIGNEE: ROXTEC ING GMBH[ROXTN]

PRIORITY-DATA: 2001DE-2016654 (October 10, 2001)

PATENT-FAMILY:

| PUB-NO | PUB-DATE | LANGUAGE |
|-----------------------|----------------|----------|
| PAGES MAIN-IPC | | |
| <u>DE 20116654 U1</u> | March 28, 2002 | N/A |
| 012 F16L 005/02 | | |

APPLICATION-DATA:

| PUB-NO | APPL-DESCRIPTOR | APPL-NO |
|------------------|-----------------|----------------|
| APPL-DATE | | |
| DE 20116654U1 | N/A | 2001DE-2016654 |
| October 10, 2001 | | |

INT-CL (IPC): F16L005/02, H02G003/22

ABSTRACTED-PUB-NO: DE 20116654U

BASIC-ABSTRACT:

NOVELTY - Modular partitioning for sealing cables and tubes through
all types
of building comprises rectangular blocks with a half-cylindrical
cavity tightly
surrounding the cable when assembled. a crossways recess (9) in the
outer wall
contains a hole (10) bored to the outer casing of the cable.

DETAILED DESCRIPTION - Modular partitioning for sealing cables and
tubing
through all types of building comprises rectangular portions with a
half-cylindrical cavity which tightly surrounds the cable, tube or
filling
piece. The outer faces (7,8) of each module (3) have a recess (9)

running
across the cable direction which contains a hole (10) bored through to
the outer
cover of the cable or tube.

USE - For sealing cables and tubes through the walls of buildings
(claimed) and
ships

ADVANTAGE - Complex and expensive methods to test the seal are
avoided and
testing is immediate and problem-free.

DESCRIPTION OF DRAWING(S) - A perspective view of a module is shown.

Module 3

Outer faces 7,8

Recess 9

Bore hole 10

CHOSEN-DRAWING: Dwg.1/5

TITLE-TERMS: MODULE PARTITION SEAL CABLE TUBE THROUGH TYPE BUILD
RECESS

SIDEWALL BORE HOLE COVER CABLE

DERWENT-CLASS: Q67 W06 X12

EPI-CODES: W06-C01C1; X12-G04A;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N2002-319475

